

## Refine Search

---

### Search Results -

Terms	Documents
L4 and (polishing or planarizing or planarization or cmp or abrasive)	16

---

**Database:**

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

**Search:**

Recall Text
Clear
Interrupt

---

### Search History

---

**DATE:** Wednesday, November 01, 2006    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

SetName Query

side by  
side

Hit    Set  
Count    Name  
result  
set

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

L5 L4 and (polishing or planarizing or planarization or cmp or abrasive)    16    L5

(hydroxyethyl cellulose or hydroxy ethyl cellulose or hydroxyethylcellulose or hec) same (polyethylene adj oxide and peo or polyethylenoxide or poly ethylene oxide) and ammonia and (silicon adj oxide or silicon adj dioxide or "sio.sub.2" or silica) and (hydroxyethyl cellulose or hydroxy ethyl cellulose or

L4 hydroxyethylcellulose or hec or thickener or thickening or viscosity or rheology or rheological or viscosifier) same (mw or molecular weight) and (polyethylene adj oxide or peo or polyethylenoxide or poly ethylene oxide or water soluble polymer or water soluble polymeric) same (mw or molecular weight)    116    L4

L3 L1 and (polishing or planarizing or planarization or cmp or abrasive).clm.    18    L3

L2 L1 and (polishing or planarizing or planarization or cmp or abrasive).ti.    5    L2

(hydroxyethyl cellulose or hydroxy ethyl cellulose or hydroxyethylcellulose or hec) and (polyethylene adj oxide and peo or polyethylenoxide or poly ethylene oxide) and ammonia and (silicon adj oxide or silicon adj dioxide or "sio.sub.2" or

silica) and (hydroxyethyl cellulose or hydroxy ethyl cellulose or  
hydroxyethylcellulose or hec or thickener or thickening or viscosity or rheology  
L1 or rheological or viscosifier) same (mw or molecular weight) and (polyethylene  
adj oxide or peo or polyethylenoxide or poly ethylene oxide or water soluble  
polymer or water soluble polymeric) same (mw or molecular weight)

407 L1

END OF SEARCH HISTORY